## AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

- 1. (currently amended) A dispenser for dispensing a potable product liquid comprising:
  - [[a]] an on-line source of a source liquid having a chemical composition;
  - [[an]] a RF plasma wave generator that produces a plasma in a space between first and second electrodes, the plasma producing waves, and
  - [[an]] a conduit that treats the source liquid to the waves external to the space to produce a treated liquid, and the product liquid includes at least some of the treated liquid, without altering the chemical composition of the liquid.
- 2. (originally presented) The liquid dispenser of claim 1 wherein the on-line source comprises a municipal water outlet.
- 3. (currently amended) The liquid dispenser of claim 1 wherein the conduit passes the treated liquid to an outlet without adding any additional chemical.
- 4. (originally presented) The liquid dispenser of claim 1 further comprising a mixer that mixes the treated liquid with a flavoring.
- 5. (originally presented) The liquid dispenser of claim 1 further comprising a canister containing a soft drink syrup, and a mixer that mixes at least some of the treated liquid with at least some of the syrup.
- 6. (originally presented) The liquid dispenser of claim 1 further comprising a canister containing a carbonator, and a mixer that mixes at least some of the treated liquid with at least some of the carbonator.
- 7. (originally presented) The liquid dispenser of claim 1 further comprising a locked cabinet that includes the RF plasma wave generator.
- 8. (originally presented) The liquid dispenser of claim 1 further comprising a locked cabinet that includes a money slot.

- 9. (originally presented) The liquid dispenser of claim 1 further comprising a display that displays a price for the product liquid
- 10. (originally presented) The liquid dispenser of claim 1 wherein the conduit carries the source liquid in at least two substantially separate streams past the waves, and then recombines the separate streams.
- 11. (currently amended) The liquid dispenser of claim 1 further comprising a charcoal filter fluidly positioned between the <u>in-line</u> n-line source and a product liquid dispenser.
- 12. (originally presented) The liquid dispenser of claim 1 wherein the on-line source provides unhealthy amount of a microorganism.
- 13. (originally presented) The liquid dispenser liquid dispenser of claim 12 wherein the microorganism is selected from the group consisting of E. coli, Salmonella, Hepatitis A, Cryptosporidium Parvum, and Polio.
- 14. (originally presented) The liquid dispenser of claim 1 wherein the RF plasma wave generator has a basic frequency of 0.44 MHz 40.56 MHz.
- 15. (originally presented) The liquid dispenser liquid dispenser of claim 1 wherein the RF plasma wave generator has a modulation frequency of 10-35 kHz, a pulse amplitude of 2-40kV, a pulse width of 5-45 microseconds, and a repetition rate of 10-35 kHz.
- 16. (withdrawn) A method of dispensing a potable liquid, comprising: providing a source of water contaminated with microorganisms; generating waves using a RF plasma generator; producing treated water by passing the contaminated water past the waves under conditions that kill at least 95% of the microorganisms; and dispensing the treated water.
- 17. (withdrawn) The method of claim 16 further comprising combining the treated water with a flavoring.

- 18. (withdrawn) The liquid dispenser of claim 16 further comprising further treating at least one of the contaminated water and the treated water with a filter.
- 19. (withdrawn) The method of claim 16 further comprising accepting a payment for an amount of the treated water.
- 20 (withdrawn) The method of claim 16 producing treated water by passing the contaminated water past the waves under conditions that kill at least 99.9% of the microorganisms.